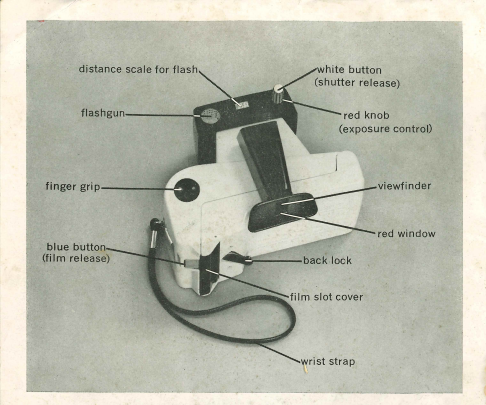
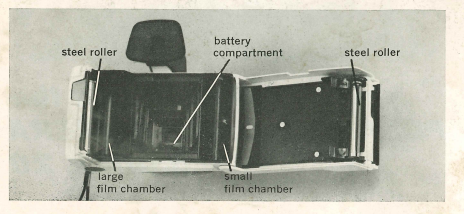
MEET THE SWINGER



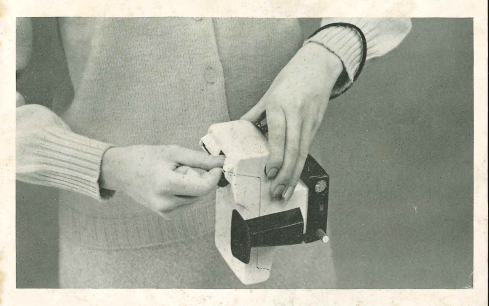
How to use the POLAROID LAND CAMERA MODEL 20





HOLD IT, PLEASE!

THIS IS THE MOST IMPORTANT PAGE IN THE BOOK



The Swinger is so simple to use that you may want to start right in without reading the instructions. That's a mistake.

Please take a few minutes to read this book before you load film and try to take pictures. The simple operating steps must be done in a certain way or the results will be disappointing.

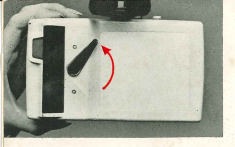
For example, this picture shows you the only correct way to hold the camera when you're ready to develop the picture.

You **must** hold the camera in your left hand, as shown, with the strap around your wrist. That's all the left hand does at any time — it just holds the camera.

You **must** depress the blue button **only** with your **right** thumb. If you try to do it with your left thumb or forefinger you'll ruin your picture every time.

Right now, before you do anything else, practice holding the camera this way and depressing the blue button.

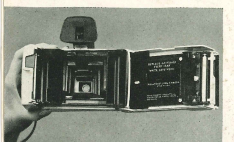
We're showing you this picture ahead of time to impress upon you the importance of following the instructions exactly. If you do, picture taking with the Swinger will be a breeze. But if you don't follow the instructions, you're heading for trouble.



HOW TO LOAD FILM

This camera uses only Polaroid Land film Type 20 and makes only black and white pictures. No other film fits it. The film box contains the film, a coater in a tube, and an instruction sheet (please read it).

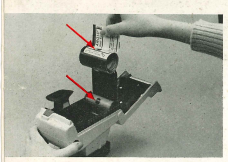
Unlock the back: Swing the lever up.



Open the back: If you want to, you can let the camera hang from your wrist so both hands are free to open the film.

Tear open the film bag: Be careful not to squeeze the rolls.

Unwrap the rolls: A short length of paper holds the two rolls together. Open the seal at the end of the paper and hold the film as shown below.



Caution: Don't break the transparent tape seals on the rolls (arrows).

First the small roll: Drop the small roll into the small film chamber.

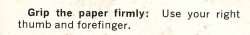


Then the large roll: Drop it into the large film chamber. (There are loading instructions on the film, too.)

Close and lock the back: Swing the lock lever down rapidly and firmly. Check that both sides lock tightly. The paper (arrow) should stick out of the slot.



Hold the camera in your left hand, as shown, with the strap around your wrist.



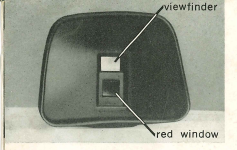


Pull the paper straight out, swiftly, vigorously, without hesitating: It will stop automatically at the right place; if you can't see the dotted line (arrow), pull farther until you see it.



Tear off the paper along the dotted line: Start at the edge near the blue button (arrow). Tear up and toward you. You're ready for picture No. 1.











FOR OUTDOOR DAYLIGHT PICTURES

Stand so the light on the subject is coming from behind you, over your shoulder. Hold the camera in your left hand, with the strap around your wrist, as shown on the front cover.

Aim: Center your subject in the viewfinder; then, being careful not to tip the camera, look down slightly into the red window. You'll see a checkerboard pattern.

Squeeze the sides of the red knob: The red window will light up as you do so.

Turn the red knob to get the clearest YES: Still squeezing the red knob, turn it either way (as if you're rolling a pencil between your fingers).

When you have the clearest, best YES, exposure is set correctly. Release the knob; the light will go out and the checkerboard will reappear, but pay no attention to it.

Incidentally, the clearest YES will never be as strongly outlined as the checkerboard. (If you can't get a clear YES, the light is

(If you can't get a clear YES, the light is too dim; use flash. See page 12.)

Recheck aim: Be sure that your subject is still centered in the viewfinder.

Shoot: Press the white button smoothly and slowly without moving the camera. Don't jab at the button — you may shake the camera and make a fuzzy picture.

Hold the camera as shown, so the right thumb balances the pressure of the forefinger. For vertical pictures, use the same grip but turn the camera on its side.



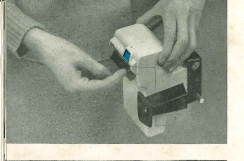
YOU ARE NOW READY TO DEVELOP THE PICTURE AS SHOWN ON THE NEXT PAGE



Here's an important reminder: This is the only correct way to hold the camera when you develop the picture.

The strap goes over your wrist. The left hand does nothing but hold the camera.

The simple steps necessary to develop the picture are done with the RIGHT thumb and forefinger, as shown on the next page.



Shade the camera from direct sunlight during all the steps shown on this page.

Open the black film slot cover:





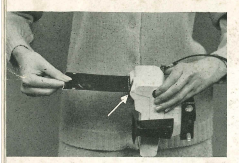


Push the blue button with your RIGHT thumb until you hear a click: Keep the button pushed in and grip the film firmly with your right thumb and forefinger.

NEVER try to depress the blue button with your left hand.

Don't push the film back into the camera as you depress the blue button.





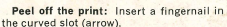
Pull the film straight out, swiftly, vigorously, without hesitating: It will stop automatically at the right place. If you can't see the dotted line (arrow), pull farther until you see it.

THE PICTURE IS NOW DEVELOPING OUTSIDE THE CAMERA.

The blue button pops out as soon as you pull the film. Don't try to hold the button down while pulling the film.

Let the film hang without moving: Wait 15 seconds (longer in cool weather—see the instruction sheet packed with the film).

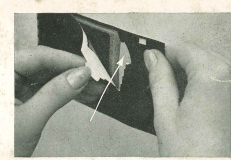
Don't touch or move the film while the picture is developing.



Let the camera swing: Now both hands

are free to handle the film.

In one rapid motion lift the tab and separate the picture from the rest of the paper. Note the correct way to hold the print and paper. Please don't be a litterbug; put the paper into a wastebasket.





When you pull the film to develop the eighth picture, the end of the film will come out of the camera. Hold the film in your hand while the picture develops.



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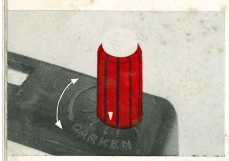
Straighten the print: Remove the curl by drawing the print face up across a smooth straight edge, such as a table top.



Coat the print: Do it as soon as convenient — within two hours, if possible. If prints are left uncoated for more than a few hours they may begin to fade and streak.

Coat the entire print with 4 to 6 overlapping strokes, making sure that corners and borders are covered. Keep prints separated until thoroughly dry.

For information about the care of prints, see the instructions packed with the film.



Picture too light or too dark? To darken the next picture of the same subject in the same lighting conditions, turn the silver pointer on the red knob toward DARKEN; to lighten the picture, turn it away from DARKEN. For a small change, move the pointer one mark; for a bigger change, move it two marks.

DAYLIGHT PICTURE HINTS

Stand so the light on the subject is coming from behind you, over your shoulder.

For pictures of people: Come close to get a big image. In bright sun you can move in to $2\frac{1}{2}-3$ ft., but noses may be exaggerated; for real close ones, try a profile.

To fill the print nicely, shoot two heads close together.

Watch the background. Both near and far objects will be sharp in your pictures, so look for simple backgrounds — sky, water, sand, plain walls, etc.

The best light for pictures of people is on a very bright hazy or overcast day — the light is even and shadows are soft.

For scenics: Try to shoot on bright, sunny days when there are good shadows. Avoid shooting when the sun is right overhead.

Add foreground interest. Something big and solid looking nearby, at one side of the picture, adds a feeling of depth. Part of a house, tree, wall, or boat — even a person — will improve most scenics.

Special situations: To snap someone when the face is shaded but there's a bright background, bring the camera very close, turn the red knob to get the best YES, then back away the usual distance and shoot.

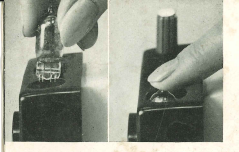
Eyeglass wearers may find that bright sun sometimes shines into the red window from the side, dimming the YES. If so, shift the camera to the other eye so your head blocks the sunlight.

In deep shade, or on a dark day, you may have to turn the red knob almost as far as it will go to get a clear YES. This sets a wide lens opening and a nearby subject may look a bit fuzzy against a sharp background. If you back up a few feet the image will be sharper, but smaller. Your best bet is to stay fairly close and use flash.









FOR INDOOR PICTURES USE FLASH

AG-1B blue bulbs. Drop the bulb in, press it down firmly.

for daylight pictures.

Set the distance: Estimate carefully the distance from camera to subject (for best results, measure). Turn the red knob to set the DISTANCE FOR FLASH ONLY scale to that distance. Here it's set for 4 ft.

Aim, shoot, develop: Press the white button. Then develop the picture (page 7).

Eject the bulb: Push the black lever up (arrow). Turn the camera upside down and the bulb will drop out.

Picture too light or too dark? You probably didn't estimate the distance accurately. If you have difficulty judging distance. measure with a ruler.

If you don't have a ruler: To darken the next picture of the same subject, shot from the same position, turn the silver pointer on the red knob toward DARKEN: to lighten the next one, turn away from DARKEN. For a small change, move the pointer one mark: for a bigger change, move it two marks.



For best results, measure the distance from camera to subject. Even a slight error in judging distance can make your picture too light or too dark.

Look for nearby light or medium tone backgrounds; avoid dark or distant ones.

For group shots, try to have everyone about the same distance from the camera so they'll all be lighted evenly.

For close flash portraits, spare your subiects' eyes; let them look elsewhere than right at the camera and flash.

If the flashbulb doesn't fire: Don't pull the film out; unless there was a bright light in the scene the film wasn't exposed. Insert a new bulb, try again.

If the bulb fires but the picture is all black: Occasionally, the bulb may not fire at the exact moment the shutter is open. There's nothing you can do to prevent this. However, if it happens frequently, the camera may be out of order.

End torn off: You didn't pull the film out

One end black: This is what happens to

the next picture if you didn't pull the previ-

POSSIBLE PICTURE PROBLEMS

to the dotted line. See page 8.

ous one far enough (above).









Insert the bulb: Use either AG-1 clear or

Don't look through the red window: Don't try to use the YES system for flash; it's only

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Broad vertical streak: One or more running across the short dimension of the picture. You hesitated or stopped in the middle of pulling the film to start development. Pull the film straight out in one smooth motion (page 8).



- (A) Ragged Edge: May appear on any edge of the print. Usually due to moving the film while the picture is developing. Once you have pulled the film out of the camera to begin development, let it hang without moving for the full development time.
- (B) Missing corner: Probably due to pulling the film too fast, particularly in cold weather.



Jagged white line: It may be short or may run across the full length of the picture. Probably the result of holding down the blue button with the left thumb or forefinger while pulling the film out — a fingernail scrapes across the film.

Or, may be caused by pulling the film against the edge of the film slot instead of straight out. Hold the camera and pull the film as shown on pages 7 and 8.



Flat, muddy, gray look: You didn't develop for the full recommended time (most likely to happen in cold weather). Always develop for the full time recommended in the instruction sheet packed with the film.

MAINTENANCE AND CARE

Cleaning the rollers: Check the rollers frequently (see page 2). If they're dirty, wipe them with a damp cloth and dry them. If bits of developer chemicals have dried hard, scrub them loose with a damp cloth. Never use your fingernail nor anything metallic to scrape the rollers.

Cleaning the lens: Breathe on it to dampen the surface, then wipe it lightly with clean, dry absorbent cotton. Never use silicone coated eyeglass tissues. Clean the viewfinder and the window directly over the lens in the same way.

The batteries: Two batteries supply power for the flashgun and to light the red window when you squeeze the red knob. They should be replaced once a year. If they get weak, your pictures will get steadily darker. Push in and up on the battery cover (arrow), then lift it out. Install new batteries of the same type in the same positions. The holder is marked for plus and minus ends.

To replace the cover, push it in against a light spring; then push the near end down. Be sure it latches into place. As a test, squeeze the red knob and check that the red window lights up.

Protect film and camera from heat: Extreme heat and high humidity can damage your film, especially after the film has been placed in the camera. Don't leave a loaded camera or packages of film in direct sun. Remember that the glove or luggage compartment of a car can get oven-hot. If you store film or a loaded camera in a closet, keep it near the bottom where it's cooler. Don't remove a film from its sealed foil bag until ready to use it.







FOR MORE INFORMATION

If you have any problems with the camera or film that are not explained here, write to CUSTOMER SERVICE, POLAROID CORPORATION, CAMBRIDGE, MASS. 02139. Send picture samples with details, and please be sure to include a clearly printed or typed return address.

WARRANTY

If, through any human or machine error at time of manufacture, any part or workmanship in this camera proves defective, we will without charge repair it or, at our option, replace it with a camera carrying this warranty, providing the camera is shipped by prepaid transportation to one of the authorized repair stations listed below. This guarantee covers the camera for one year from date of original purchase.

The guarantee does not cover (and charges will be made for) batteries or repairs required to correct damage from battery leakage, accident, dropping, mishandling, wear and tear, or rough or heavy use. Only authorized repair stations have the properly trained staff, and the approved tools, testing equipment, and parts to repair these cameras. No reimbursement can

be made for repair charges made by nonauthorized repair stations. Tampering with the camera, or having it repaired by a non-authorized repair shop, voids the guarantee and charges will be made for any subsequent work required.

No liability is assumed for film or flashbulbs which may be spoiled by a camera failure. Any operating difficulty should be reported at once to prevent film waste.

If it becomes necessary to return your camera for repair, your dealer can do so for you, or you may ship it direct to the station located nearest to you. Pack the camera carefully in its original protective box for safe travel, and mail it by prepaid IN-SURED parcel post. Enclose a note describing the reason for the return and/or pictures illustrating the problem.

REPAIR STATIONS

CALIFORNIA Polaroid Corp. 875 Stanton Road, Burlingame 94010 Polaroid Corp.

333 W. Mission Drive, San Gabriel 91776 Cudabac Camera Repairs 184 Second St., San Francisco 94105

COLORADO

Rocky Mountain Camera Repair 100 E. 20th Ave., Denver 80205

DISTRICT OF COLUMBIA SPTS, Inc. 1240 Mount Olivet Rd., N.E. Washington 20002

FLORIDA SPTS, Inc.

24 Second St., S., St. Petersburg 33701 or, Suite 417, 10 N.E. 3rd Ave., Miami 33132

GEORGIA Polaroid Corp.

1325 Logan Circle, N. W., Atlanta 30318

HAWAII

Photocine Servicenter, Inc. 1354 Kapiolani Blvd., Honolulu 96814

ILLINOIS

Polaroid Corp. 2020 Swift Drive, Oak Brook 60521

International Camera Corp 844 West Adams St., Chicago 60607

IOWA

Polaroid Corp. 2801 Bell Ave., Des Moines 50321

Camera Service, Inc. 445 South Fifth St., Louisville 40202 POLAROID LAND CAMERA MODEL 20. LOUISIANA

Murphy's Camera and Projector Repairs 2320-22 Tulane Ave., New Orleans 70119

MASSACHUSETTS Polaroid Corp.

640 Memorial Drive, Cambridge 02139

MICHIGAN

Midwest Camera Repair 318 Oak St., Wyandotte 48192

MINNESOTA

Northwest Camera Repair 415 First Ave. N., Minneapolis 55401

NEW JERSEY Mack Camera Service

1025 Commerce Ave., Union 07083

NEW YORK

Photo Tech Repair Service, Inc. 78 East 13th St., New York 10003

Polaroid Corp. 4640 Manufacturing Ave., Cleveland 44135 Mack Camera Service

15504 Industrial Pkwy., Cleveland 44135

PENNSYLVANIA

Mack Camera Service 1211 Arch St., Philadelphia 19107

TEXAS

Polaroid Corp. 9029 Governors Row, Dallas 75247

Camera Services, Inc.

3407 So. Shepherd, Houston 77006

WASHINGTON

Photo-Tronics, Inc. 223 Westlake Ave., N., Seattle 98109

AUSTRALIA

Polaroid Australia Pty. Ltd. 11 Smail St., Ultimo, N.S.W.

BELGIUM Polaroid (Belgium) S.A. 12-16 Rue de la Victoire, Brussels 6

CANADA Polaroid Corp. of Canada, Ltd. 350 Carlingview Drive

Rexdale, Ontario ENGLAND Polaroid (U.K.) Ltd.

Office, Rosanne House Welwyn Garden City, Hertfordshire Repairs, Queensway House Queensway

Polaroid (France) S.A. 118 Rue des Champarons 92 Colombes

Hatfield, Hertfordshire

GERMANY Polaroid GMBH

Koenigslacher Strasse 15-21 6 Frankfurt/Main-Niederrad 1

ITALY Polaroid (Italia) S.p.A.

Via dei Cignoli 9, Milan 50 JAPAN

Nippon Polaroid Kabushiki Kaisha Mori Bldg. No. 6 32. Nishikubo Tomoe-Cho Shiba, Minato-ku, Tokyo

THE NETHERLANDS Polaroid (Nederland) N.V. Haspelsstraat 2

P. O. Box 8047, Amsterdam — Slotermeer SWITZERLAND

Polaroid A.G.

Hardturmstrasse 175, Zurich 8037

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